

WEST VIRGINIA



Table WV-1 lists a total of 16 Non-NPL Superfund Response and Removal Sites and Table WV-2 lists 3 NPL Superfund Response and Removal Sites that were completed between January 1, 2001 and October 1, 2006. Figure WV-1 illustrates that a total of 153.15 acres represents the 19 removal sites. Although NPL sites represented only 16% of the 19 removal actions, the NPL sites covered over 53% of the land (81 acres) remediated. The Non-NPL sites had 72.15 acres cleaned-up through the response and removal program in West Virginia.

Table WV-1. Completed Removal Sites at Non-NPL Sites in West Virginia 2001 - 2006

EPA ID Number	Site Name	County	Continued Use	Reuse	Planned Reuse	Vacant	Type of Use
			Acres				
WVSFN0305408	AES-Monsanto Property	Putman	3				Industrial
WVN000305694	Arthur Road Duplex	Preston	0.5				Residential with no children restriction
WVD988788345	Beaumont Glass Company	Monongalia			3		Residential/ parking lot
WVSFN0305531	Dalzell Viking Glass Co.	Wetzell		4			Commercial/ Retail
WVN000306158	Farmington Ball Field	Marion	1				Recreational
WVSFN0305381	Glendale TCE Site	Marshall	0.25				Industrial
WVN000305643	Hoffman Metal Finishing	Raleigh				0.3	Abandoned warehouse
WVN000305636	Kentucky/West Virginia Coal Slurry Spill	Wayne	18.0				Natural-Stream
WVN000306141	Lin Electric Company	Mercer				4	Abandoned
WVN000306153	Mt. Olive Mercury	Mason	0.01				Natural - wooded area
WVD988790333	Princeton Enterprises Sit	Harrison				6	Abandoned Industrial
WVN000306116	Red Jacket Salvage Yard	Mingo				1	Abandoned Salvage Yard
WVSFN0305498	Rhone Poulenc (Dioxin Assessment)	Kanawha	0.01				Industrial
WVSFN0305434	Sophia Battery Dump	Raleigh				0.28	Abandoned/ demolished buildings
WVN000305670	Sterling Faucet Reedsville	Preston	30				15 acres Industrial 15acres natural-wooded area

EPA ID Number	Site Name	County	Continued Use	Reuse	Planned Reuse	Vacant	Type of Use
			Acres				
WVN000306138	West Huntington Spill	Wayne	0.8				0.5 acres industrial 0.3 acres natural

Table WV-2. Completed Removals at NPL Sites in West Virginia – 2001 to 2006

EPA ID Number	Site Name – NPL Sites	County	Acres
WVD054827944	Big John Salvage	Marion	20
WVD988798401	Vienna Tetrachloroethene	Wood	1 + Groundwater
WVD024185373	Hanlin-Allied-Olin	Marshall	60 + Groundwater

Figure WV- 1. West Virginia Response and Removal Sites Completed Between 2001 and 2006

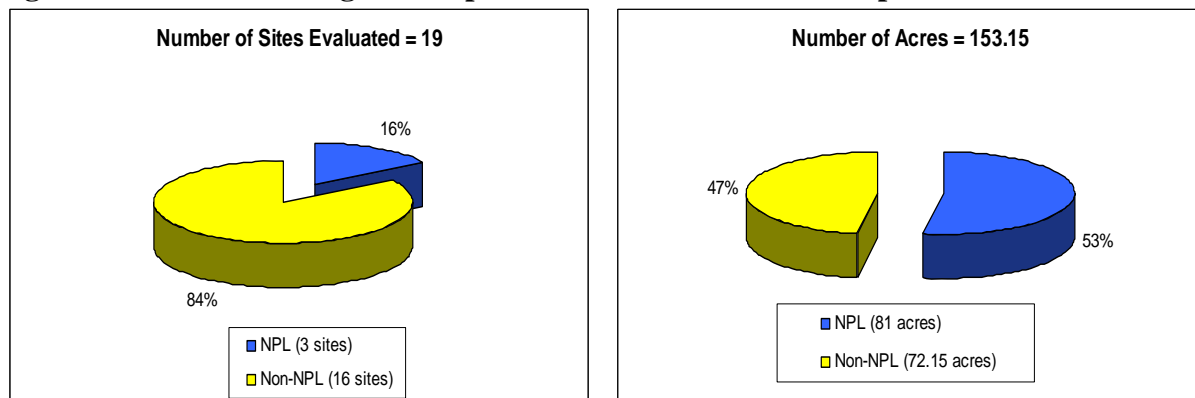
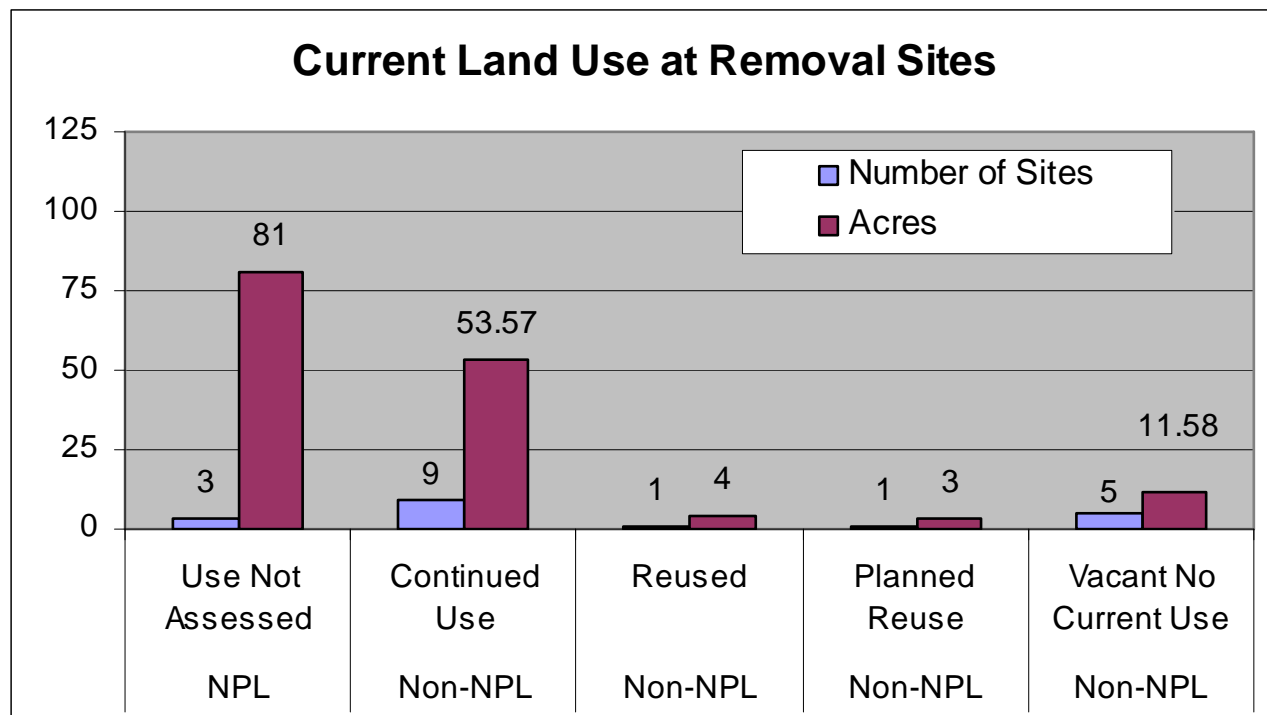


Figure WV-2 shows the distribution of the “Current Land Use” at the Response and Removal sites within West Virginia over the past five years. The chart illustrates that 53.57 acres have been restored to their original use while 11.58 acres are currently vacant and unused.

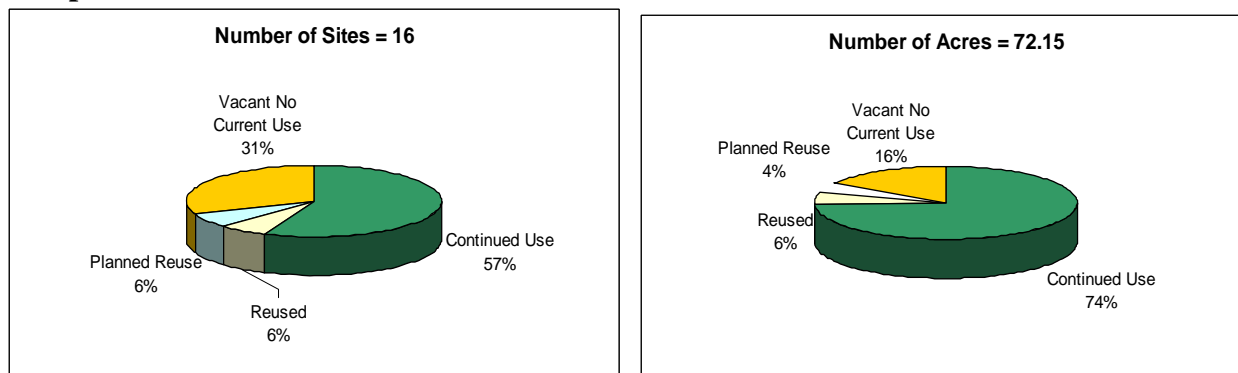
Figure WV- 2. West Virginia Response and Removal Sites Completed Between 2001 and 2006



*Acres are estimates and represent only the portion of site where actual removal activity occurred. There were 2 NPL sites that had groundwater cleanup activity in West Virginia.

Figure WV-3 illustrates that of the 72.15 acres of the Non-NPL sites affected by contamination, 74% (53.57 acres) have been restored to their original use, 6% (4 acres) have been used in a new way, 4% (3 acres) are in the process of being reused and 16% (11.58 acres) are vacant with no use planned.

Figure WV- 3. Current Land Use at West Virginia Response and Removal Non-NPL Sites Completed Between 2001 and 2006



As indicated in Figures WV-4 and WV-5, most land was restored to its original natural use (33 acres) followed by 18.76 acres restored to its industrial use and under 10 acres restored to commercial, residential and recreational uses. Over the past five years, the response and removal program restored approximately 33 acres of streams and woodland that were contaminated by neighboring industry. Under the “Reused” category, about 4 acres of previously abandoned industrial property was redeveloped into office and storage buildings. Under the “planned reuse” category, about 3 acres of vacant land are currently being considered for housing and a parking area

for a local university. There are 11.58 acres of unused vacant land. Of the vacant acres, most are available for reuse with only approximately 1 acre needing possible further investigation before redevelopment.

Figure WV-4. Types of Land Use at West Virginia Response and Removal Non-NPL Sites Completed Between 2001 and 2006

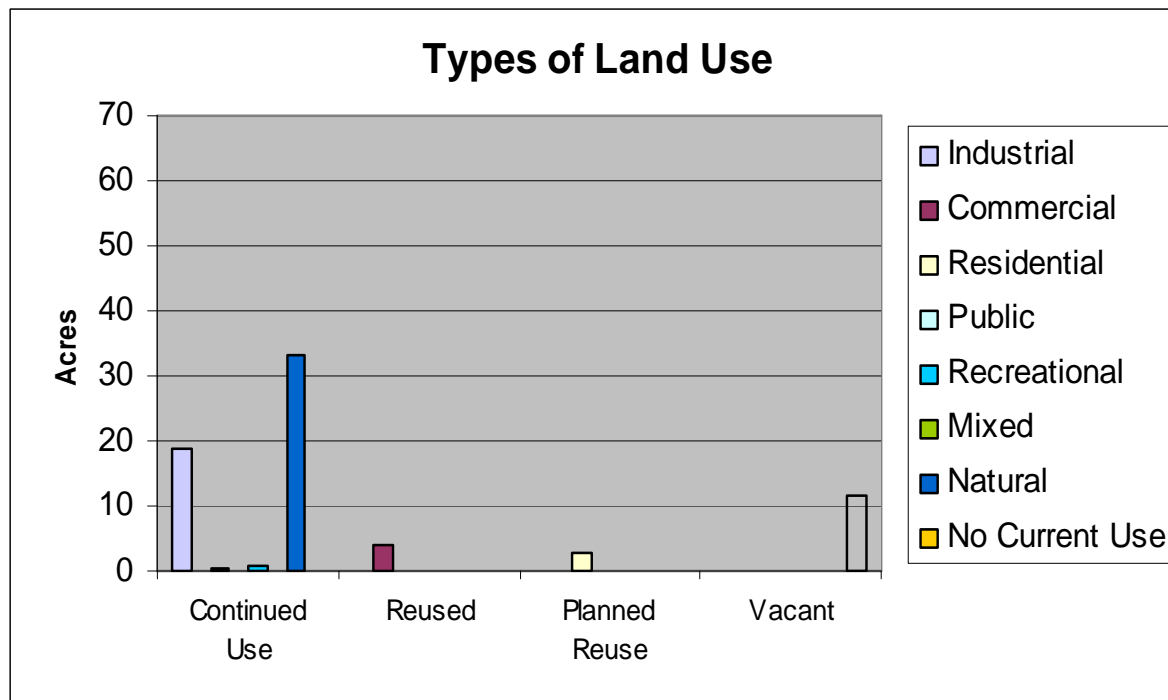


Figure WV- 5. Types of Land Use at West Virginia Response and Removal Non-NPL Sites Completed Between 2001 and 2006

